VIKASH KUMAR

**LinkedIn:** linkedin.com/in/vikash-05-03-kumar/ **Email:** [vk5march2003@gmail.com](mailto:vk5march2003@gmail.com)

**Github:** [github.com/vikashkumar12218021](https://github.com/vikashkumar12218021) **Mobile:** +91-9693880632

# Skills

* **Programming Languages:** C++, JavaScript, C, PHP
* **Frameworks & Libraries:** React.js, Node.js, Bootstrap, HTML, CSS
* **Tools & Platforms:** MySQL, MongoDB
* **Soft Skills:** Problem Solving, Teamwork, Project Management, Adaptability

# Internship Experience

* **Web Development Intern, Tata Steel** June 2024 – October 2024
  + Built a static QR Code Generator website that allows users to instantly generate and download QR codes for contact details, URLs, and business use.
  + Implemented real-time QR code generation using HTML, CSS, and JavaScript without backend integration.
  + Designed a clean, responsive UI focused on user-friendliness and simplicity.

# Projects

* **Grosari-Wala – Online Grocery Ordering Website** October 2024- July 2025
  + Built a grocery shopping platform with home, about, contact, and product catalogue pages for seamless navigation.Developed features for product details, order placement, cart management, and enabling browsing, quantity adjustment, and purchase completion.
  + Implemented features for product details, add-to-cart, order placement, Stripe payment gateway integration and Cash on Delivery (COD) options, along with quantity management for a smooth shopping experience.
  + Integrated MongoDB database with JavaScript backend (Node.js/Express.js) for secure order, user, and inventory management.
  + Applied password encryption for user authentication to enhance security and protect sensitive data.
  + **Technologies:** React.js, Node.js, Express.js, MongoDB, Stripe API, HTML, CSS, JavaScript
  + **GitHub**: link **| Live:** link
* **Pizza-Hub – Pizza Ordering Website** July 2024-October 2024
  + Created a pizza ordering platform with home, about, contact, and menu pages for easy navigation.
  + Developed features for product details, order placement, cart management, and enabling browsing, quantity adjustment, and purchase completion.
  + **Technologies:** React.js, PHP, MySQL, HTML, CSS, JavaScript
  + **GitHub**: [link](https://github.com/vikashkumar12218021/Pizza-Hub) **| Live:** [link](https://pizza-hubb.vercel.app/)
* **Social Network – Social Media Platform** August 2023-December 2023
  + Built a dynamic social media website including home, explore, notifications, messaging, bookmarks, themes, and story posting features.
  + Enabled friend requests, story viewing, search, and interactive post features (like, comment, share) to promote engagement.
  + **Technologies:** HTML, CSS, JavaScript
  + **GitHub**: [link](https://github.com/vikashkumar12218021/Social-Network) **| Live**: [link](https://social-network-kappa-flax.vercel.app/)

# Certifications

* Programming Fundamentals in Kotlin – Meta Nov 2024
* Introduction to Android Mobile Application Development – Meta Oct 2024
* Programming in C++: A Hands-on Introduction Specialisation – Codio Nov 2023
* Programming in Java – NPTEL Oct 2023

# Volunteer Experience

* **Safal India (NGO) – Environmental Awareness Training** June 2023 – August 2023
  + Conducted training sessions to educate individuals on environmental protection and sustainable resource use.
  + Trained local communities on conservation best practices and eco-friendly lifestyles.
  + Actively participated in environmental responsibility campaigns.

# Achievements

* **1st Runner-up in Game Development Competition among 400+ participants** Feb 2025

**Education**

* **Lovely Professional University** Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.16 Science 2022-present

 **+2 J N High School Babubarhi** Babubarhi, Madhubani

Intermediate; Percentage: 74.2% April 2019 – March 2021

 +**2 J N High School Babubarhi** Babubarhi, Madhubani

Matriculation; Percentage: 88.6% April 2017 – March 2019